



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE
PATENT APPLICATION EXAMINING OPERATIONS

Applicant : Hao Pan, et. al. Group Art Unit: 2629
Serial No. : 10/676,067 Examiner : PDharia
Filed : September 30, 2003
Title : SYSTEM FOR DISPLAYING IMAGES ON A DISPLAY

INFORMATION DISCLOSURE STATEMENT
IN ACCORDANCE WITH 37 CFR §1.98

1600 ODS Tower
601 S.W. Second Avenue
Portland, Oregon 97204-3157
November 7, 2003

Mail Stop Patent Applications (IDS)
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Dear Sir:

Applicant submits herewith Form PTO-1449 (Modified) listing the prior art of which applicant is aware and which applicant desires to have considered by the Patent Office in accordance with 37 CFR §1.97. In accordance with 37 CFR §1.97(b)(3), this Information Disclosure Statement is being submitted before the mailing date of a first Office Action on the merits of the above-identified application.

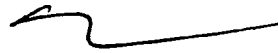
REST AVAILABLE COPY

In accordance with 37 CFR §1.97(h), the filing of this Information Disclosure Statement will not be regarded as an admission that any patent or publication or combination of patents referred to herein is, or is considered to be, material to patentability under 37 CFR §1.56(b) unless specifically designated as such.

A list of the patents and publications enclosed herewith are set forth on the attached Form PTO-1449 (Modified).

The person making this statement is the attorney who signs below on the basis of the information supplied by the inventor and the information in his file.

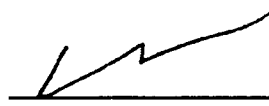
Respectfully submitted,


Kevin L. Russell
Reg. No. 38,292
Attorney for Applicant
Tel: (503) 227-5631

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail in an envelope addressed to: Mail Stop Patent Applications (IDS), Commissioner for Patents, P. O. Box 1450, Alexandria, VA., on November 7, 2003.

Dated: November 7, 2003


Kevin L. Russell

Q:\Patent\DiDoc\KLR\SHARP\IDS for 7146.0167.wpd
November 7, 2003 (3:28PM)

BEST AVAILABLE COPY

FORM PTO-1449 (Modified)	ATTY. DOCKET NO. KLR 7146.0167	SERIAL NO. 10/676,312
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT		
<p>(Use several sheets if necessary)</p> <p>NOV 10 2003 USPTO FEE PAID</p>		
APPLICANT Hao Pan, et. al.	FILING DATE Sept. 30, 2003	GROUP 2629

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS								
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
							YES	NO
/P.D./	BA	64-10299	1989	Japan				
/P.D./	BB	7-56532	1995	Japan				
/P.D./		9-106262	1997	Japan				
/P.D./		11-219153	1999	Japan				

OTHER ART

/P.D./	CA	K. Nakanishi, S. Takahasi, et. al., <i>Fast Response 15-in. XGA TFT-LCD With Feedforward Driving (FFD) Technology for Multimedia Applications</i> , SID 01 Digest, pp. 488-491. 2001
P.D./	CB	J. Someya, M. Yamakawa, et. al., <i>Late-News Paper: Reduction of Memory Capacity in Feedforward Driving by Image Compression</i> , SID 02 Digest, pp. 72-75. 2002
/P.D./	CC	K. Sekiya and H. Nakamura, <i>Overdrive Method for TN-made LCDs-Recursive System With Capacitance Prediction</i> , SID 01 Digest, pp. 114-117. 2001
/P.D./	CD	H. Nakamura and K. Sekiya, <i>Overdrive Method for Reducing Response Times of Liquid Crystals</i> , SID 01 Digest, pp. 1256-1259. 2001
/P.D./	CE	K. Kawabe, T. Furuhasi and Y. Tanaka, <i>New TFT-LCD Driving Method for Improved Moving Picture Quality</i> , SID 01 Digest, pp. 998-1001. 2001
/P.D./	CF	T. Furuhasi and K. Kawabe, <i>High Quality TFT-LCD System for Moving Picture</i> , SID 02 Digest, pp. 1284-1287. 2002
/P.D./	CG	H. Nakamura, J. Crain and K. Sekiya, <i>Computational Optimization of Active-Matrix Drives for Liquid Crystal Displays</i> , IDW '00, pp. 81-84. 2000
/P.D./	CH	T. Yamamoto, Y. Aono and M. Tsumura, <i>Guiding Principles for High Quality Motion Picture in AMLCDs Applicable to TV Monitors</i> , SID 00 Digest, pp. 456-459. 2000

/P.D./	CI	K. Kumagawa and A. Takimoto, <i>Invited Paper: Fast Response OCB-LCD for TV Applications</i> , SID 02 Digest, pp. 1288-1291. 2002
/P.D./	CJ	B. Lee, G. Park, et. al., <i>Reducing Gray-Level Response to One Frame: Dynamic Capacitance Compensation</i> , SID 01 Digest, pp. 1260-1263. 2001
O-1/P.D./	CK	B. Rho, et. al., <i>A New Driving Method for Faster Response of TFT LCD on the Basis of Equilibrium Charge Injection</i> , IDW '00, pp. 1155-1156. 2000
NOV 1 2003 /P.D./	CL	H. Okumura, M. Baba, et. al., <i>Advanced Level Adaptive Overdrive (ALAO) Method Application to Full HD-LCTVs</i> , SID 02 Digest, pp. 68-70. 2002

Examiner Signature	/Prabodh Dharia/	Date Considered	09/17/2010
--------------------	------------------	-----------------	------------

¹ Unique citation designation number. ² Applicant is to place a check mark here if English language translation is attached.